

Cisco Certification Courses

Professional up skilling is the need of the hour, and it is quite true for the IT industry especially. With newer technologies continuously disrupting the market, it is critical for professionals to stay updated with the latest trends and skills that differentiate between certified and non-certified professionals.

Cisco certification courses are quite popular in the IT industry, especially for professionals who are into the IT administration domain. The Cisco certification courses are vendor-specific training and are ideal for professionals who work on Cisco-enabled enterprise architecture globally.

Cisco has carefully divided their certifications into different levels and paths that include storage networking, routing and switching, design, and security. Participants who take up Cisco certification training will gain a comprehensive understanding of skills and knowledge required to handle Cisco products and resolve customer-centric technology problems. The Cisco certifications usually diverge into two paths in Networking Operation and Networking Design.

Various levels of Cisco Certifications:

- Cisco Entry-level Certifications
- Cisco Associate-level Certifications
- Cisco Professional-level Certifications
- Cisco Expert-level Certifications
- Cisco Architect-level Certifications

Cisco Entry-level Certifications:

The CCENT (Cisco Certified Entry Network Technician) and CCT (Cisco Certified Technician) are two of the entrylevel Cisco certification programs that are ideal for professionals, who install, troubleshoot, maintain, diagnose issues, and replace network equipment. Both these certification are pre-requisites for some of the Associatelevel Cisco certification training.

Cisco Associate-level Certifications:

The Cisco Certified Network Associate (CCNA) and Cisco Certified Design Associate (CCDA) are two of the Cisco Associate-level certification programs and are ideal for professionals who choose different paths in Networking and Design. CCNA is ideal for professionals who are more towards install, support, and troubleshoot enterprise networks that are both wired and wireless. CCDA is ideal for professionals who are into designing enterprise wired and wireless networks.

Cisco Professional-level Certifications:

The Cisco Certified Network Professional (CCNP) and Cisco Certified Design Professional (CCDP) are two of the Cisco Professional-level certification programs that are ideal for professionals who plan, manage, troubleshoot LANs and WANs, and design and deploy scalable networks in an enterprise. Many Cisco Associate-level certifications are a pre-requisite for these CCNP and CCDP certification courses.

Cisco Expert-level Certifications:

The Cisco Certified Internetwork Expert (CCIE) and Cisco Certified Design Expert (CCDE) are two of the Cisco Expert-level certification programs that are ideal for professionals who are focused on Network-track and Design-track Cisco certification programs. These expert-level certifications have introduced a new stream in Evolving Technologies Domain to keep the Cisco certifications current and updated. Both these CCIE and CCDE certifications do not have pre-requisites but have a rigorous written and practical exam to clear the same.

Cisco Architect-level Certifications:

Cisco Certified Architect (CCA) is the only Architect-level certification offered by Cisco and is ideal for professionals who are looking to move ahead in their careers as a Network Architect or as a Data Center Architect. This is the highest level of certification offered by Cisco and is like a pinnacle for many Cisco certified professionals worldwide. Participants who take up this CCAr certification course will learn about planning and designing IT infrastructures according to the business needs.

Who can take up Cisco Certification Training?

Job roles that can benefit from Cisco Certification training include, but are not limited to:

- Networking Professionals
- System Administrators
- Security Analysts
- Security Engineers
- Network Engineers
- Solution Architects
- Network Architects
- Data Center Architects
- Help Desk Technicians
- IT Managers
- Security Consultants
- CIOs
- Aspiring IT Networking Professionals
- Professionals who want to gain knowledge of Cisco network and design infrastructure
- Professionals looking to clear their respective Cisco Certification exams

Reasons to choose Cisco Certification Courses

- 1. A wide portfolio of Cisco certification courses provided across 5 levels and job paths
- 2. Enhance your IT career with widely-accepted Cisco training courses

- 3. Expert Cisco instructors who have real-world experience to implement IT networking and design architectures
- 4. Cisco certification course material prepared by Subject Matter Experts with real-life case study discussions
- 5. Get Cisco live online training from an authorized Cisco Learning Partner
- 6. Options to take your Cisco courses either in 8 hours/day or 4 hours/day
- 7. Choose dates according to your needs Cisco training programs across classroom, online, and on-site training modes
- 8. Get a widely-recognized Cisco course completion certificate from IT Brainy
- 9. Be part of 'Guaranteed to Run' Cisco Certification sessions with 'Exam Pass Guarantee'
- 10. Become a global professional by earning internationally acknowledged Cisco certification credentials

Benefits of Cisco Certification Training

- 1. As a professional, get inside out knowledge of one of the biggest network vendors in the world through Cisco certifications.
- 2. Perform your day-to-day tasks with utmost confidence by gaining critical skills that help you in realworld problem-solving.
- 3. Enhance your career prospects worldwide and across industry sectors as Cisco certifications are valid and accepted by enterprises globally.
- 4. Get the best salary in your field with Cisco certifications. The average salary of Cisco certified professionals is in the range of USD 109,000 to 179,000 per annum in the US.
- 5. Create your own career path according to your choice through Network Operations related path or Network Design related path
- 6. Be credible in your domain by showcasing commitment towards your profession by getting Cisco certifications
- 7. Cisco certified professionals get additional responsibilities in their day-to-day job roles that help them to grow in their careers.
- 8. Increase your value with Cisco certifications by demonstrating your enhanced knowledge, skillset, and responsibilities
- 9. Added advantage to break out from your job silos with Cisco training programs that are truly versatile and great value for money
- 10. Be more marketable and hirable with industry-recognized Cisco certification courses that truly makes you a global professional

Cisco Certification Process

- One can become a Cisco certified professional in many ways and different paths. Some of the key steps are:
- Select relevant Cisco Certification training from an accredited Cisco Learning Partner like IT Brainy
- Make the payment for your Cisco Certification course
- Start your preparation for the training by thoroughly reading the Cisco training collaterals provided by IT Brainy
- Attend the Cisco training and clear your doubts during the session
- Prepare for the Cisco exam by taking up mock sample tests
- Apply for the Cisco certification exam online from Pearson Vue and clear the exam
- Become a Cisco Certified Professional to enhance your career growth and to become a global professional